

# OHIDA BINTE AMIN

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## EDUCATION

**Northeastern University, Boston, MA, USA**

Ph.D. in Computer Science / Personal Health Informatics

September 2022 - August 2027 (Expected)

**Khulna University of Engineering & Technology, Bangladesh**

B.S.in Computer Science and Engineering

March 2016 - March 2020

## EXPERIENCE

**Khoury College of Computer Sciences**, Northeastern University

*Graduate Assistant (PhD Candidate) at The SATH Lab*

September 2022 - Present

- Building in-the-wild stress prediction models by integrating behavioral rules from passive sensing with physiological biomarkers derived from a pre-trained **SVM model**, applying interpretable rules as predictors in **AdaBoost** model across temporal windows, achieved performance with ROC-AUC of **78.75%**.
- Exploring how in-the-wild stress phenotypes influence stress recovery by applying longitudinal clustering **K-means for Longitudinal Data (KML)** to extract behavioral and passive-sensing phenotypes, reducing recovery prediction error by **29.4%** in linear regression models.
- Conducted a controlled digital phenotyping stress study across research and consumer-grade wearables, applying **SVM with RBF kernel** and **Random Forest** under leave-one-subject-out validation where Garmin Forerunner 55s achieved highest performance, outperforming Empatica E4 by **6.2%**.
- Analyzed stress-sleep relationships using **ANOVA** and **linear mixed-effects models**, revealing greater multiday sleep efficiency variability among high-stress individuals, addressing gaps in capturing different social determinants in sleep analysis.

**Samsung Research America**

*Data Science & Machine Learning Intern at Samsung Design Innovation Center*

May 2024 – August 2024

- Designed methods to aggregate and analyze unstructured response data for dyslexia support, using **TextBlob** for sentiment analysis and **Term Frequency–Inverse Document Frequency (TF-IDF)** vectorization for text feature extraction.
- Built a feed-forward neural network **MLP** model to predict personalized support needed for Dyslexic individuals with smartphones for developing a prototype with **Streamlit** framework.

**Baylor College of Medicine**, Rice University

*Research Fellow at The Fatima Al-Fihri Predoctoral Fellowship*

April 2021 - December 2021

- Worked on automatic annotation of 3D genomic datasets using unsupervised/self-supervised deep learning approaches & conducted comparative study with different clustering techniques including **K-means** and **DBSCAN** on HiC features.

**Robi Axiata Limited**, Dhaka, Bangladesh

*Data Science & Machine Learning Engineer*

July 2020 - February 2022

- Developed a complaint-classifier ML model using a **neural network** with ReLU and Softmax layers, handling training, validation, and deployment to resolve customer complaints with zero human intervention.
- Built linear regression-based predictive model for suggesting suitable offers to the customers (like recharge, data pack, etc.) development, training, & validation.

**Abelling**, Dhaka, Bangladesh

*Machine Learning Intern*

June 2020 - July 2020

- Creating documentation for ML products and reviewing AI-assisted data labeling APIs & Abelling client data analysis by applying **statistical analysis**.

## SKILLS

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<b>Language</b>	Python, C, C++, R, Shell, Swift, SQL
<b>Frameworks/Tools</b>	TensorFlow, Keras, Scikit-learn, PySpark, Pandas, NumPy, Matplotlib Oracle DBMS, MySQL, PyMongo, StatsModels, DEAP, Streamlit, Flask, Odoo, SkFuzzy, MATLAB Fuzzy Toolbox, KML, KML3D (R), OpenAI API
<b>Domain</b>	Machine Learning, Deep Learning, Digital Phenotyping, Digital Biomarkers, Mobile Sensing, Signal Processing, Data Science, Natural Language Processing, Human Computer Interaction
<b>Wearable/Medical Devices</b>	Empatica E4, Garmin, Polar Chest Straps, Biopac MP160 System

## IN-PROGRESS PAPERS & PATENT

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- A. Sathyaranayana, A. Glime, **O.B. Amin**, H.Saksono, “*Flawed Foundations for the Future of Sleep AI: A Systematic Audit of Demographic and Socioeconomic Determinants of Health on Sleep-data.org*,” intended to submit in Journal of Sleep Research
- V. Singh, N. Miner, Y.R. Vutukoori, **O.B. Amin**, M. Chiu, C. Myers, C. Harteveld, R. Lohre, C. Bono, and A. Sathyaranayana, “*Automated Functional Assessment of Shoulder Pathologies Using Machine Learning and Extended Reality*,” submitted in npj Digital Medicine
- **O.B. Amin**, V. Mishra, H.Saksono, R. Ghosal, and A. Sathyaranayana, “*Predicting Recovery Time from In-Lab Stressors using Digital Phenotyping*,” submitted to ICHI'26
- A. Sathyaranayana, J. An, **O.B. Amin**, and J.-P. Onnela, “*Examining the use of consumer wearable devices and digital tools for stress measurement in college students: a systematic review of methods*,” submitted in JMIR mHealth and uHealth
- U.S. Provisional Patent Application No. 63/665,243 Incorporating Personality Traits to Digitally Phenotype Mental Health Inventors: **O.B. Amin**, A. Sathyaranayana, V. Mishra NU Reference No.: INV-24121 Status: Filed, Pending

## SELECTED PUBLICATIONS

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[Google Scholar Profile](#)

- **O.B. Amin**, T.M. Tapera, R. Volpe, V. Mishra, and A. Sathyaranayana “*Extending Stress Detection Reproducibility to Consumer Wearable Sensors*,” in 2025 47th International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC) IEEE, 2025. [Paper Link]
- **O.B. Amin**, V. Mishra, and A. Sathyaranayana, “*The Impact of Stress and Sleep: Capturing Multi-day Patterns*,” in 2024 38th Annual Meeting of SLEEP, vol. 47, issue supplement1, 2024. [Abstract Link]
- **O.B. Amin**, V. Mishra, and A. Sathyaranayana, “*Investigating Social Interaction Patterns with Depression Severity across Different Personality Traits Using Digital Phenotyping*,” in 2023 11th International Conference on Affective Computing and Intelligent Interaction Workshops and Demos (ACIIW). IEEE, 2023. [Paper Link]

## AWARDS & ACHIEVEMENTS

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- SRS Diversity Membership Award 2023 – Sleep Research Society
- Start-Up Fund Recipient – Northeastern University, Khoury College of Computer Sciences
- Selected Research Fellow – The Fatima Al-Fihri Predoctoral Fellowship 2021

## RELEVANT COURSES

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Personal Health Interface Design and Development, Information Visualization Theory and Application, Mobile Application Development, AI for Human Computer Interaction, Understanding Users, Evaluating Health Technologies, Biostatistics in Public Health

## TEACHING ASSISTANTSHIP

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CS 5200: Database Management Systems at Northeastern University (with Prof. Martin Schedlbauer)